PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

Application or Docket Number 19/842563 997_0\0\53-US(PAR

CLAIMS AS FILED - PART I (Column 1) (Column 2)				SMALL EN	OTHER THAN OR SMALL ENTITY			
	(Column 1)	(COMMINE)		RATE	FEE		RATE	FEE
OTAL CLAIMS	97			BASIC FEE	355.00	OR BA	SIC FEE	710.00
OR .	NUMBER FILED	NUMBER EXTR	<u>`-</u>				X\$18=	
OTAL CHARGEABLE CLAIMS	∂7 minus 20=	<u> </u>		X\$ 9=				196.0
DEPENDENT CLAIMS	\ minus 3 =	0	-	X40=		l ^{or} F	X80≒	100.
ULTIPLE DEPENDENT CLAIM F	PRESENT			+135=		كان ا	+270=	
If the difference in column 1 is	s less than zero, ent	er "0" in column i	2	TOTAL	المنتسر سنند	OR		836
CLAIMS AS	AMENDED - PA	RT (I) umn 2) (Colum	م سند سند	SMALL	ENTITY	OR	OTHER SMALL E	NTITY
(Column 1) CLAIMS REMAINING AFTER	HIO NU PRE	SHEST JMBER PRES VIOUSLY EXT	ENT	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMEN AMENDMEN	Minus ••	DFOR = 1'		X\$ 9=	= .	OR	X\$18=	180
Total	Minus ***	2 -		X40=	7 7 4	OR	X80=	
Independent FIRST PRESENTATION OF		NT CLAIM		+135=		OR	+270=	3.
				TOTA ADDIT FE	Š L		TOTAL ADDIT. FEE	
31504 (Column) (C	olumn 2) (Coli	ımn 3)		ADDI			ADDI:
CLAINS REMAININ	IG PF	MUMBER PRE	SENT	RATE		Ĺ	RATE	TIONA FEE
Total Someon of the state of th	Minus	28 =	5	X\$ 9=		. OR	X\$18=	90
Independent • 7	Minus •••	3/=		X40=		OR	X80=	11/1
FIRST PRESENTATION O	F MULTIPLE DEPEND	ENT CLAIM		+135=	(F	OR	+270=	-
		1		101	AL .	OR	TOTA	40
				ADDIT. F	EE L		, , , , , , , , , , , , , , , , , , ,	
Q-13-0+ (Column CLAIM REMAIN	S	HIGHEST. NUMBER PF	LESENT	RATI	ADD TION		RATE	ADD
Total • 3/ Independent • 3	R F	PAID FOR	EXTRA	┧ ├──	FE		Voto	FEE
Total · 3/	, Minus *1	+ 22		X\$ 9	=	OF		
independent • 3	Minus			X40		0	R X80=	
FIRST PRESERVA	OF MULTIPLE DEPE	NUENI CLAIM	بالمات	+135	j=	O	+270	=
* If the entry in column 1 is less	s than the entry in column	2, write "0" in colum	n 3. N. enter =	TO 20." ADDIT.	TAL	jòi	R-ADDIT. E	EE
* If the entry in column 1 is less ** If the "Highest Number Previous the	ously Paid For IN THIS S lously Paid For IN THIS S	SPACE is less than 3 dependent) is the high	, enter "3 shest num	nber found in t	ne appropris	ate box in		· -